IN THE CLAIMS:

Claim 1 (original). A colored sanitary tissue paper comprising: a dye being added to a pulp raw material, wherein a color difference between before and after dyeing is 15 or more in D value of Hunter's color difference formula defined in JIS Z 8730; $D=(\Delta L^2+\Delta a^2+\Delta b^2)^{1/2}$.

Claim 2 (original). A colored sanitary tissue paper comprising: a dye being added to a pulp raw material, wherein a color difference between before and after dyeing is 82.0% or more in L value and a range of 15 to 40 in D value of Hunter's color difference formula defined in JIS Z 8730; $D=(\Delta L^2+\Delta a^2+\Delta b^2)^{1/2}$.

Claim 3 (currently amended). The colored sanitary tissue paper [[of]] according to claim 1 or 2, wherein a softening agent and a paper strength agent as well as a dye are added to the pulp raw material in the quantity per one ton of paper stuff, 0.1-15 kg/t of the softening agent, 0.1-25 kg/t of the paper strength agent and 0.05-15 kg/t of the dye.

Claim 4 (currently amended). The colored sanitary tissue paper of any one of claims 1 to 3 according to claim 1 or 2, comprising a pink color tone and L value of 82.0% or more, a value of 12 or more, and b value of 5 or less.

Claim 5 (currently amended). The colored sanitary tissue paper of any one of claims 1 to 3 according to claim 1 or 2, comprising a blue color tone and L value of 82.0% or more, a value of -5 or less, and b value of -5 or less.

Claim 6 (currently amended). The colored sanitary tissue paper of any one of claims 1 to 3 according to claim 1 or 2, comprising a yellow color tone and L value of 82.0% or more, a value of 0 or less, and b value of 14 or more.

Claim 7 (currently amended). The colored sanitary tissue paper of any one of claims 1 to 3 according to claim 1 or 2, comprising a green color tone and L value of 82.0% or more, a value of -6 or less, and b value of 8 or more.

Claim 8 (currently amended). The colored sanitary tissue paper of any one of claims 1 to 7 according to claim 1 or 2, being an embossed colored sanitary tissue paper with convex parts between embosses relatively formed by scattered embosses, wherein an embossing-pressure imparted area makes up 5 to 20% of the total.

Claim 9 (currently amended). The colored sanitary tissue paper of any one of claims 1 to 8 according to claim 1 or 2, wherein waste paper pulp is compounded in 0 to 50%.

Claim 10 (original). A production method of colored sanitary tissue paper, comprising the steps of: adding a cationic softening agent to a pulp raw material, then adding an anionic dye thereto, and obtaining a colored sanitary tissue paper with a color difference between before and after dyeing being 15 or more in D value of Hunter's color difference formula defined in JIS Z 8730; $D=(\Delta L^2+\Delta a^2+\Delta b^2)^{1/2}$.